AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-10. (Canceled)

Claim 11. (Currently Amended) A jukebox system, comprising:

a plurality of jukebox devices, wherein each jukebox device includes a microprocessor, a storage device for storing audiovisual information that can be reproduced by the jukebox device in response to user requests, an audio system for playing audio, a display device for displaying video, and a communication system for enabling the jukebox to communicate through an audiovisual distribution network;

a server remote to said jukebox device that provides services to said jukebox device, wherein said server and said jukebox can communicate with each other through said distribution network; and

a plurality of remote control devices for said jukebox devices, respectively, each of said remote controls being operable to control one of said jukebox devices <u>only</u> when said jukebox device recognizes a control code comprising an identification code transmitted from the remote control, and further wherein at least one jukebox is operable to store the <u>control-identification</u> code for use in comparing the control code <u>comprising</u> the identification code sent by the remote control or by the server via the distribution network with the <u>control-identification</u> code stored on the jukebox to determine whether or not the jukebox will respond to control codes from the remote control, <u>the remote</u>

control unit comprising a specific key that triggers, when actuated, a signal comprising only the identification code which facilitates the storing of this identification code by the jukebox on the first use of the remote control unit, each remote control device being provided for controlling a plurality of functions of a jukebox device. and further wherein the server controls, through communication with the jukebox via the distribution network, the type of action that results on the jukebox from operation of the remote control.

Claim 12. (Currently Amended) The jukebox system of claim 11, wherein each of said jukeboxes include a learning mode that enables the control identification code to be obtained from the remote control when the specific key is actuated and stored on the jukebox.

Claim 13. (Previously Presented) The jukebox device of claim 11, wherein the remote control is operable to activate and deactivate the jukebox device.

Claim 14. (Previously Presented) The jukebox device of claim 11, wherein the remote control is operable to activate and deactivate a payment device on the jukebox device.

Claim 15. (Currently Amended) The jukebox device of claim 12, wherein the learning mode is incorporated into an operating system of the jukebox device, this learning mode being triggered by touching a special button displayed on the display device of the jukebox.

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Claim 16. (Currently Amended) The jukebox device of claim 11, wherein said remote control devices have a plurality of keys and are operable to transmit a control code comprising an identification code and at least one code of the key that has been used, and further wherein at least one jukebox is operable to store said identification code for use in comparing the control code comprising the identification code sent by the remote control or by the server via the distribution network with said identification code stored on the jukebox to determine whether or not the jukebox will respond to codes from the remote control.